Well Construction Report WISCONSIN UNIQUE WELL NUMBER					YT974		Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707						
					Phone #	_	1. Well Location			Fir	Fire # (if avail.)		
Mailing 4981 TIMBERCREST DRIVE					330)287-035	ວ	Town of CEDARBURG			55	558		
Address							Street Ad	dress or Ro	ad Name a	and Numbe	er		
City CEDARBURG State WI Zip Code 53012							SARAH LN						
County	Co. Permit #	Notification	n #	Completed			Subdivision Name				Lot #		lock #
Ozaukee		68854759	475907 07-24-20			7							
Well Constructor (Business Name) Lic. #				Facility ID # (Public Wells			Latitude / Longitude in Decimal Degree (DD)				D) Me	Method Code	
SAM'S WELL DRILLING INC 370				Well Plan Approval #			43.29783 °N -87.97 °W				°W G	GPS008	
							NW SE Section Township				) F	Range	
Address PO BOX 150 RANDOLPH WI 53956  Hicap Permanent Well # Common Well #				Approval Date (mm-dd-yyyy)  Specific Capacity			or Govt L		26	10 1	N	21	E
							2. Well Type New Well						
							of previous unique well # constructed in						
							Reason for replaced or reconstructed well?						
				1									
3. Well serves 1	# of HOME			Hicap Well									
Private,potable				Hicap Property? No									
<u> </u>	_# of drillholes			Hicap Potal	ble?		Construction Type Drilled						
4. Potential Contar	mination Sour	ces - ON RE\	/ERSE SI	DE									
5. Drillhole Dimens	sions and Cor	struction Me	thod			8.	Geology						
Dia. (in.) From (ft.) To (ft.)  6 Surface 123  Drillhole  No Rotary - Mud Circulatio						_					Fro	m (ft.)	To (ft.)
				ation <u>No</u>			- Z - Clay & Gravel				Sı	ırface	54
	<u>No</u>	=			<u>Yes</u>	-	- L -		e/Dolomite			54	102
No Rotary - Air & Foan							H L H Hard/Firm, Limestone/Dolomite,				Э,	102	110
	No.		_	Hammer				Shaley					
	<u>No</u> No		-	dia	<u>No</u>	-	-  L  -	Limestone	e/Dolomite			110	123
	No.				<u>No</u> <u>No</u>								
	No.	-			<u></u>								
No Removed?depth ft. (If NO													
		explain on l	back side)			_							
6. Casing, Liner, So	creen						Static Wat			1	11. Well	ls	
Dia. (in.) Material, Weight, Specification				From (ft.) To		_	39 ft. below ground surface			2	20 in. above grade		
Manufacturer & Method of Assembly							. Pump Test				Developed? Yes		
6 STD BLK, PIPE, .280 WALL, P.E., A53B HYUNDAI			3B	Surfa	ice 54		mping level 60 ft. below surface				Disinfecte	isinfected ? Yes	
Dia. (in.) Screen typ	pe, material &	& slot size			From (ft.) To (ft.		mping at 20 GP M for 1 Hrs.			Capped 3		Yes	
						Pur	umping Method ?						
7. Grout or Other S	Sealing Materi	al				12.	Notified O	wner of nee	d to fill & s	eal?			
Method MOUNDE	D												
Kind of Sealing Material From (ft.) To (ft.)				(ft.) # Sa	cks Cement								
Granular bentonite Surface				Fill			ed & Seale	d Well(s) as	needed?				
		'				1							
						12	Construct	or / Supervis	ony Drillor	Lic#		Doto	Signed
						_		Ji / Supervis	ory Dilliel	LIC#			
						JV(		otor		Lie e-	Doc #		-2017 Signed
						SI	I Rig Opera	aiUI		LIC OF	Reg #		Signed I-2017
						<b>■</b> 01						01-24	2017

4a. Potential Contamination Sources			Is the well located in floodplain? No						
				Туре			Qualifier	Distance	
				Building Ove	erhang			45	
Comment:									
Water Quality	y Text:								
Water Quant	ity Text:								
Difficulty Tex	t:								
Created On:	08-01-2017	Created by:	WELL CONST LOAD	Updated On:	07-15-2019	Updated by:	PARCEL_MA	TCH_LL	